SPS-E029-81 20 May 1981

|              | MEMORANDUM FOR   | . : | Director of Data Processing  |       |
|--------------|--|-----|--|-------|
| 5X1          | FROM   | :   | Deputy Chief, Special Projects Staff/ODP                                   |       |
|              | SUBJECT  | :   | Special Projects Staff Weekly Status<br>Report for Week Ending 19 May 1981 |       |
|              |  |     |  |       |
|              | 1. SAFE  | _   |  |       |
|              | A. Two representatives of the User Interface 25) subproject are attending a week-long meeting which began on 18 May with Consolidated SAFE Project Office personnel. The purpose of the meeting is to continue the review of the draft   |     |  |       |
|              | SAFE User Language Specification delivered in late February. The goal is to baseline critical sections of the 500-page document by mid-June 1981.  |     |  |       |
| 5X1          | B. A contingent of CSPO personnel along with other representatives of CIA and DIA visited the Corporation production facility in on 19 May. The purpose of the trip was to allow personnel to give a presentation on planned future developments in their computer line. presented a picture of improved technology, reduction in size of equipment, increased processing power and a quantum jump in on-line/mass storage capabilities. Much of this technology is expected to be |     |  |       |
|              |  |     |  | 25X1  |
|              | 2. ADSTAR  |     |  |       |
|              | A. On 13 May the Contract Officer, and the ADSTAR COTR discussed revisions to the ADSTAR Contract concerning hardware maintenance. The DDO has requested a one-shift, five day a week schedule rather than the two-shift, five and one-half days originally in the contract.   |     |  |       |
|              | B. On 14 May, the ADSTAR COTR started direct participation in the documentation of the SAS System Design.  |     |  |       |
| 5X1          | C. On 15 May, the senior officers of OCR and ODP attended a demonstration of the ADSTAR equipment at   |     |  |       |
| <b>Ο</b> Λ Ι |  |     |  | 25X1  |
|              |  |     |  | 20A I |